

**AMENDMENTS TO THE CLAIMS**

1. (Previously Presented) A management system comprising:  
a passage radio communication unit capable of communicating with a noncontact electronic tag attached to an object; and  
a reference transmission section for transmitting information, which becomes a reference for determining response timing of the noncontact electronic tag attached to the object, to the noncontact electronic tag,  
wherein the reference transmission section transmits information, which specifies a part of predetermined data stored in the noncontact electronic tag, to the noncontact electronic tag so that the noncontact electronic tag transmits information which becomes a reference specified by the part of the predetermined data.

2. (Previously Presented) The management system as claimed in claim 1, wherein said system is adapted to execute tag access processing, including:  
interrogation communication processing of setting the part of predetermined data stored in the noncontact electronic tag as reference for determining a response timing for causing the noncontact electronic tag to transmit response data and transmitting specification data specifying the part of the predetermined data; and  
repetitive processing of changing a specification position in the specification data and again executing the interrogation communication processing when one portion of response data transmitted from a plurality of noncontact electronic tags at the same response timing, and received by the passage radio communication unit, collides with another portion of response data.

3. (Previously Presented) The management system as claimed in claim 2, wherein a limitation condition is set for terminating repetition of the repetitive processing regardless of whether or not collision avoidance is accomplished.

4. (Previously Presented) The management system as claimed in claim 1, wherein the noncontact electronic tag stores inhibition detection-possible data indicating permission or inhibition of passage through a passage section, and wherein the passage radio communication unit executes the tag access processing when the passage radio communication unit detects the noncontact electronic tag attached to the object whose inhibition detection-possible data indicates inhibition of passage through the passage section.

5. (Previously Presented) The management system as claimed claim 1, further comprising:

a user radio electronic medium capable of identifying each user and storing user data, the user radio electronic medium being adapted to communicate with the passage radio communication unit,

wherein the passage radio communication unit is set to receive the user data from the user radio electronic medium.

6. (Previously Presented) The management system as claimed in claim 1, wherein the noncontact electronic tag contains data that is object-unique data capable of identifying each object, and includes at least one of unique ID given for each noncontact electronic tag and object data.

7. (Previously Presented) The management system as claimed in claim 2, wherein the tag access processing further includes at least one of access processing of

transmitting an interrogation signal to the noncontact electronic tag and receiving a response signal from the noncontact electronic tag, multiple tag access processing of transmitting an interrogation signal to a plurality of noncontact electronic tags and receiving a response signal while reliably circumventing a collision, and simple tag access processing of transmitting an interrogation signal to a plurality of noncontact electronic tags and receiving a response signal while circumventing a collision to some extent.

8. (Previously Presented) A noncontact electronic tag storing inhibition detection-possible data indicating permission or inhibition of passage through a passage section as an application family identifier, wherein said application family identifier comprises lending processing data and return processing data.

9. (Previously Presented) A management method comprising:  
communicating with a noncontact electronic tag attached to an object passing a radio communication unit;  
transmitting information, which becomes a reference for determining response timing of the noncontact electronic tag attached to the object, to the noncontact electronic tag, and wherein the transmitted information specifies a part of predetermined data stored in the noncontact electronic tag, so that the noncontact electronic tag transmits information which becomes a reference specified by the part of the predetermined data.

10. (Previously Presented) The management method as claimed in claim 9, further comprising tag access processing including:  
interrogation communication processing of setting the part of predetermined data stored in the noncontact electronic tag as reference for determining a response

timing for causing the noncontact electronic tag to transmit response data and transmitting specification data specifying the part of the predetermined data; and

repetitive processing of changing a specification position in the specification data and again executing the interrogation communication processing when one portion of response data transmitted from a plurality of noncontact electronic tags at the same response timing and received by the passage radio communication unit collides with another portion of response data.

11. (Previously Presented) The management method as claimed in claim 10, wherein the tag access processing is executed for the noncontact electronic tag attached to the object whose passage is inhibited.

12. (Previously Presented) The management method as claimed in claim 9, further comprising:

communicating with a user radio electronic medium capable of identifying each user and storing user data to receive the user data from the user radio electronic medium.

13. (Previously Presented) A computer-readable medium storing instructions for operating management system, said instructions comprising:

communicating with a noncontact electronic tag attached to an object passing a radio communication unit; transmitting information, which becomes a reference for determining response timing of the noncontact electronic tag attached to the object, to the noncontact electronic tag, and wherein the transmitted information specifies a part of predetermined data stored in the noncontact electronic tag, so that the noncontact electronic tag transmits information which becomes a reference specified by the part of the predetermined data.

14. (Previously Presented) The computer-readable medium storing instructions for operating management system as claimed in claim 13, said instructions further comprising tag access processing including:

interrogation communication processing of setting said part of predetermined data stored in the noncontact electronic tag as reference for determining a response timing for causing the noncontact electronic tag to transmit response data and transmitting specification data specifying the part of the predetermined data; and

repetitive processing of changing a specification position in the specification data and again executing the interrogation communication processing when one portion of response data transmitted from a plurality of noncontact electronic tags at the same response timing and received by the passage radio communication unit collides with another portion of response data.

15. (Previously Presented) The computer-readable medium storing instructions for operating a management system as claimed in claim 14, wherein the tag access processing is executed for the noncontact electronic tag attached to the whose passage is inhibited.

16. (Previously Presented) The computer-readable medium storing instructions for operating a management system as claimed in claim 13, said instructions further comprising:

communicating with a user radio electronic medium capable of identifying each user and storing user data to receive the user data from the user radio electronic medium.

17. (Previously Presented) An article management system wherein a noncontact electronic tag storing tag data is attached to an article to be managed in a management area, the system comprising:

a passage radio communication unit disposed in a passage section leading to the management area, the passage radio communication unit communicating with the noncontact electronic tag attached to the article passing through the passage section, and executing tag access processing to read the tag data stored in the noncontact electronic tag;

wherein the tag access processing includes:

interrogation communication processing of setting a part of predetermined data stored in the noncontact electronic tag as reference for determining a response timing for causing the noncontact electronic tag to transmit response data and transmitting specification data specifying the part of the predetermined data; and

repetitive processing of changing a specification position in the specification data and again executing the interrogation communication processing when one piece of response data transmitted from a plurality of noncontact electronic tags at the same response timing, and received by the passage radio communication unit collides with another; and

wherein a limitation condition is set for terminating repetition of the repetitive processing regardless of whether or not collision avoidance is accomplished.